IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

HARBIGE et al

Atty. Ref.: 604-756

Serial No. Unassigned

TC/A.U.: Unassigned

Filed: November 7, 2005

Examiner: Unassigned

For: USE OF TRIGLYCERIDE OILS CONTAINING GAMMA-LINOLENIC ACID RESIDUES AND LINOLEIC ACID RESIDUES FOR THE TREATMENT

OF NEURODEGENERATIVE DISEASE

November 7, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

Attached is a completed Form PTO-1449 listing references in connection with this application. Also enclosed is a copy of each of those references, along with the International Search Report.

The Examiner is requested to initial the attached PTO-1449, and to return a copy of the initialed document to the undersigned as an indication that the listed references have been considered and made of record.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Leonard C. Mitchard Reg. No. 29,009

Branch Branch Branch

LCM:Ifm

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION

ATTY. DOCKET NO.

SERIAL NO.

10/555757

604-756

APPLICANT

HARBIGE et al

(Use several sheets if necessary)

FILING DATE

TC/A.U.

November 7, 2005

Unassigned

Unassigned

		Novemb	er 7, 2005 Ur	assigned			
		116	PATENT DOCUMENTS				
EXAMINER ·		0.5.	PATENT DOCUMENTS		* >	FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
	4,826,877	05/1989	Stewart, et al		·		
	4,058,594	11/1977	Williams				
							-1

							·
						. •	 –
			ì				
	_				 		
			·				
				· · · · · · · · · · · · · · · · · · ·			<u> </u>
		FOREIG	IN PATENT DOCUMENTS				
			31 - 1311 - 315 - 31			TRANSL	ATION
	DOCUMENT.	DATE	COUNTRY	CLASS	SUBCLASS	YES	МО
		•					•
	,		•				
				•			
						-	
<u> </u>			· ·				
			-	- · ·		· · ·	
					<u> </u>		
	OTHER DOCU	MENTS (inclu	ding Author Title Date Pertiner	t pages e	(C)		
			ding Author, Title, Date, Pertiner	1 -		inids. Vol	- 23
	Lawson, L.D., et al; "Tri	acylglycerol Stru	ding Author, Title, Date, Pertiner acture of Plant and Fungal Oils Contain	1 -		Lipids, Vol	l. 23,
	Lawson, L.D., et al; "Tri No. 4, pp. 313-317 (1988	acylglycerol Stru 3).	icture of Plant and Fungal Oils Contai	ning γ-Linol	enic Acid"; I		
	Lawson, L.D., et al; "Tri No. 4, pp. 313-317 (1988 Harbige, L.S., et al; "Pre	acylglycerol Stru 3). vention of exper	icture of Plant and Fungal Oils Contai	ning γ-Linol s in Lewis ra	enic Acid"; I		
	Lawson, L.D., et al; "Tri No. 4, pp. 313-317 (1988 Harbige, L.S., et al; "Pre y-linolenic acid"; British	acylglycerol Strug). Evention of experimental of Nutral	icture of Plant and Fungal Oils Containmental autoimmune encephalomyelitition, Vol. 74, No. 5, pp. 701-715 (199	ning γ-Linol s in Lewis ra 5).	enic Acid"; <i>I</i> ats by a nove	l fungal so	urce (
	Lawson, L.D., et al; "Tri No. 4, pp. 313-317 (1988 Harbige, L.S., et al; "Pre γ-linolenic acid"; <i>British</i> Hoy, Carl-Erik, et al; "A	acylglycerol Strug). Evention of experimental of Nutral bsorption of γ-L	imental autoimmune encephalomyeliti ition, Vol. 74, No. 5, pp. 701-715 (199 inolenic Acid from Borage, Evening P	ning γ-Linol s in Lewis ra 5). rimrose, and	enic Acid"; Lats by a nove	l fungal so	ource
	Lawson, L.D., et al; "Tri No. 4, pp. 313-317 (1988) Harbige, L.S., et al; "Pre γ-linolenic acid"; <i>British</i> Hoy, Carl-Erik, et al; "A Fatty Acid Profiles, Tria	acylglycerol Strug). Evention of experimental of Nutral bsorption of γ-Lacylglycerol Strug	imental autoimmune encephalomyeliti ition, Vol. 74, No. 5, pp. 701-715 (199 inolenic Acid from Borage, Evening Petures, and Clearance Rates of Chylom	ning γ-Linol s in Lewis ra 5). rimrose, and icrons in the	enic Acid"; Lats by a nove Black Curra Rat"; y-Lino	l fungal sont Seed O	ource o
	Lawson, L.D., et al; "Tri No. 4, pp. 313-317 (1988) Harbige, L.S., et al; "Pre γ-linolenic acid"; <i>British</i> Hoy, Carl-Erik, et al; "A Fatty Acid Profiles, Tria	acylglycerol Strug). Evention of experimental of Nutral bsorption of γ-Lacylglycerol Strug	imental autoimmune encephalomyeliti ition, Vol. 74, No. 5, pp. 701-715 (199 inolenic Acid from Borage, Evening P	ning γ-Linol s in Lewis ra 5). rimrose, and icrons in the	enic Acid"; Lats by a nove Black Curra Rat"; y-Lino	l fungal sont Seed O	ource
	Lawson, L.D., et al; "Tri No. 4, pp. 313-317 (1988) Harbige, L.S., et al; "Pre γ-linolenic acid"; <i>British</i> Hoy, Carl-Erik, et al; "A Fatty Acid Profiles, Tria	acylglycerol Strug). Evention of experimental of Nutral bsorption of γ-Lacylglycerol Strug	imental autoimmune encephalomyeliti ition, Vol. 74, No. 5, pp. 701-715 (199 inolenic Acid from Borage, Evening Petures, and Clearance Rates of Chylom	ning γ-Linol s in Lewis ra 5). rimrose, and icrons in the	enic Acid"; Lats by a nove Black Curra Rat"; y-Lino	l fungal sont Seed O	ource
	Lawson, L.D., et al; "Tri No. 4, pp. 313-317 (1988) Harbige, L.S., et al; "Pre γ-linolenic acid"; <i>British</i> Hoy, Carl-Erik, et al; "A Fatty Acid Profiles, Tria	acylglycerol Strug). Evention of experimental of Nutral bsorption of γ-Lacylglycerol Strug	imental autoimmune encephalomyeliti ition, Vol. 74, No. 5, pp. 701-715 (199 inolenic Acid from Borage, Evening Petures, and Clearance Rates of Chylom	ning γ-Linol s in Lewis ra 5). rimrose, and icrons in the	enic Acid"; Lats by a nove Black Curra Rat"; y-Lino	l fungal sont Seed O	ource o
	Lawson, L.D., et al; "Tri No. 4, pp. 313-317 (1988) Harbige, L.S., et al; "Pre γ-linolenic acid"; <i>British</i> Hoy, Carl-Erik, et al; "A Fatty Acid Profiles, Tria	acylglycerol Strug). Evention of experimental of Nutral bsorption of γ-Lacylglycerol Strug	imental autoimmune encephalomyeliti ition, Vol. 74, No. 5, pp. 701-715 (199 inolenic Acid from Borage, Evening Petures, and Clearance Rates of Chylom	ning γ-Linol s in Lewis ra 5). rimrose, and icrons in the	enic Acid"; Lats by a nove Black Curra Rat"; y-Lino	l fungal sont Seed O	ource o
	Lawson, L.D., et al; "Tri No. 4, pp. 313-317 (1988) Harbige, L.S., et al; "Pre γ-linolenic acid"; <i>British</i> Hoy, Carl-Erik, et al; "A Fatty Acid Profiles, Tria	acylglycerol Strug). Evention of experimental of Nutral bsorption of γ-Lacylglycerol Strug	imental autoimmune encephalomyeliti ition, Vol. 74, No. 5, pp. 701-715 (199 inolenic Acid from Borage, Evening Petures, and Clearance Rates of Chylom	ning γ-Linol s in Lewis ra 5). rimrose, and icrons in the	enic Acid"; Lats by a nove Black Curra Rat"; y-Lino	l fungal sont Seed O	ource o
Examiner	Lawson, L.D., et al; "Tri No. 4, pp. 313-317 (1988) Harbige, L.S., et al; "Pre γ-linolenic acid"; <i>British</i> Hoy, Carl-Erik, et al; "A Fatty Acid Profiles, Tria	acylglycerol Strug). Evention of experimental of Nutral bsorption of γ-Lacylglycerol Strug	imental autoimmune encephalomyeliti ition, Vol. 74, No. 5, pp. 701-715 (199 inolenic Acid from Borage, Evening Petures, and Clearance Rates of Chylom	ning γ-Linol s in Lewis ra 5). rimrose, and icrons in the	enic Acid"; Lats by a nove Black Curra Rat"; y-Lino	l fungal sont Seed O	ource o